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1.  a sketch of the "Jochn" Foundry /See Enclosure A/ to which the following legend applies. (The location of the buildings on the sketch are correct. The distance between them are approximate).  II. Administration building and guard house of brick construction, 3 floors in height and dimensions of 30 x 15 meters.  2. Model construction and experimental laboratory, 3 floors high of brick construction and approximately 15 x 15 meters in size.  3. Machine shops and mills, one floor in height of brick construction, and approximately 35 x 20 meters.  4. Blacksmith shop, one floor of brick construction, 15 x 15 meters.  5. Showers and restrooms, one floor, brick construction, 10 x 10 meters.  6. Passage way of brick construction approximately 30 meters high and 150 x 50 meters in size. This building had one crame of 10-ton capacity and was distinguished by three large chimneys approximatel 8 meters above the roof. It also contained: (A) large "Siemens" furnace; (B) large "Siemens" furnace; (C) small electric furnace; and (D) casting area.  8. Loading and unloading docks and storage area, attached to the foundry.  9. Residential area.	ON	RMAT	D INFO	EVALUATE	THIS IS U			ORAL DEFENSE SECTIONS 793 ION OR REVE- IED PERSON IS PROHIBITES.	TING THE NAT OF TIPLE 18, 173 TARNSMISS AN UNAUTHORIS THIS FORM IS	ATION APPROT THE MEANING I AMENDED. T RECEIPT BY A DUCTION OF T	HTAINS INFO	DECUMENT CO E UNITED ST 94, OF THE H OF ITS CO BITED BY L	THIS OF THE AND 7 LATIO
to which the following legend applies. (The location of the buildings on the sketch are correct. The distance between them are approximate).  1. Administration building and guard house of brick construction, 3 floors in height and dimensions of 30 x 15 meters.  2. Model construction and experimental laboratory, 3 floors high of brick construction and approximately 15 x 15 meters in size.  3. Machine shops and mills, one floor in height of brick construction, and approximately 35 x 20 meters.  4. Blacksmith shop, one floor of brick construction, 15 x 15 meters.  5. Showers and restrooms, one floor, brick construction, 10 x 10 meters.  6. Passage way of brick construction.  7. Foundry; of brick construction approximately 30 meters high and 150 x 50 meters in size. This building had one crane of 10-ton capacity and was distinguished by three large chimneys approximatel 8 meters above the roof. It also contained: (A) large "Siemens" furnace; (B) large "Siemens" furnace; (C) small electric furnace; and (D) casting area.  8. Loading and unloading docks and storage area, attached to the foundry.  9. Residential area.	25X1											RCE	sou
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I. The Jochn foundry was built in 1930 and is located on the main street of Lodz on the eastern edge of the city across the street from the "Plac Wolnosczi" /Free Square/. When in full production the foundry employed 750 persons who worked two shifts, one beginning at 3 A.M. and the other at 8 A.M. The foundry manufactured machine tool parts for lathes and drill presses. Most of the products were used in Poland. Some, however, were shipped to Germany. In 1943 and 1944 the firm also began manufacturing furnace parts.

-end-

ENCLOSURE (A): Sketch of the "Jochn" Foundry.

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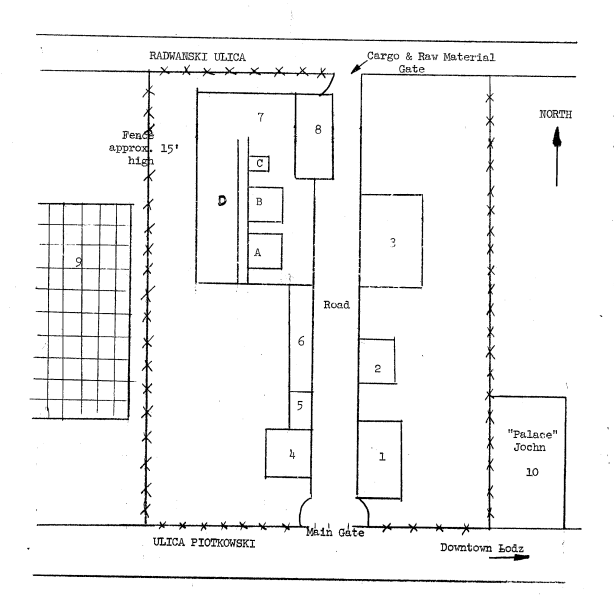
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ENCLOSURE "A"

25X1A

SKETCH OF THE "JOCHN" FOUNDRY



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